IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: G. Olaru	
Application No.: 10/726,482	Examiner: Hogan, James Sean
Filed: December 4, 2003	Group Art Unit: 3752
For: Injection Molding Nozzle with	Attorney Docket No.: MMID 2955
Embadded and Damerable Heatens	

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 C.F.R. § 1.56

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the duty of disclosure provisions of C.F.R. § 1.56, there is hereby provided certain information, which the Examiner may consider material to the examination of the subject U.S. patent application. It is requested that the Examiner make this information of record if it is deemed material to the examination of the application. In accordance with 37 C.F.R. 1.98(a)(2)(ii), copies of U.S. patent and patent application publications are not provided.

This Second Supplemental Information Disclosure Statement is filed under 37 C.F.R. §1.97(c) before the mailing of a final action, a notice of allowance, or an action that otherwise closes prosecution. The fee set forth in 37 CFR 1.17(p) accompanies this submission.

Respectfully submitted,

MEDLER FERRO PLLC

Albert L. Ferro Reg. No. 44,679 Attorney for Applicants

8607 Rockdale Lane Springfield, VA 22153 (410)788-7684

Enclosures

PTD/98/06(EF 05)
Approved for use through TOLCODE (REP 95) 4001
SELF-serial Tradewals Office U.S. DEPOTREES OF COMMERCY.

Substant for time 1460-970

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

Application Number

Application Number

Fist Bamed Inventor

Olaru, George
Art Unit

3752

Examiner Name

Hogan, James Sean

Attorney Docket No: MMID 2855

Examinar Clin No USP Document Publication Sense of Patient Document Prince Document Publication Document Document Prince Document of Clin No USP Document Document Document October 1 Appropriate 1 (2012) USS 2524190 (052811994) Free

FOREIGN PATENT DOCUMENTS

Foreign Document | Publication | Name of Patenties or Application of clied | 1 | |

EXAMINER DATE CONSIDERED